

* PALM INTRANET

Day: Monday Date: 7/10/2006 Time: 12:21:08

Inventor Information for 10/667521

Inventor Na	me	City	State/Country	State/Country	
TROUT, HU	IGH III	BETHESDA	THESDA MARYLAND		
<u>PATTERSO</u>	N, FRANK	EXETER	NEW HAMPSHII	RE	
Appln Info	Contents Petition Info	Atty/Agent Info Continuity/Reexam		Foreign Data In	
Search Ano	other: Application#	Search or Pat	tent# Sea	arch	
	PCT /	Search or PG PU	JBS#	Search	
	Attorney Docket #		Search		
	Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

110	1,000,000,1				
US	20050901	Apparatus and	623/1.11		Dahl, Terry et al.
20050192659		method for			
Al		performing a			
		surgical procedure			
US	20050901	Apparatus and	623/1.11		Dahl, Terry et al.
20050192658		method for the			
Al		articulation of a			
		catheter			
US	20050825	Surgical fastener	606/157	606/151	Dahl, Terry et al.
20050187569					
A1					
US	20050224	Surgical fastener	623/1.36		Tanner, Howard et
20050043785		for use during a			al.
A1		surgical procedure			
US	20040701	Apparatus and	606/157	606/200	Trout, Hugh III et
20040127919		method for			al.
A1		reducing fluid loss			
		during a surgical			
		procedure			
US	20040527	SYSTEM AND	367/127		Patterson, Frank JR.
20040100868		METHOD FOR			et al.
Al		IDENTIFYING			
•••		AND LOCATING			
		AN ACOUSTIC			
		EVENT			
US	20040520	Delivery apparatus	606/213		Trout, Hugh H. III
20040098043	200.0020	for use during a	000,210		11000, 110, 211
A1		surgical procedure			
•••		and method of			
		using the same			
US	20040219	ZANTEDESCHIA	PLT/263		Heims, Daniel M.
20040034893	20010219	PLANT NAMED	1 21/203		et al.
P1		'EDGE OF			or un
		NIGHT'			
US	20040212	System and	60/254		Patterson, Frank JR.
20040025496	20040212	method for	00/254		Tuttorson, Trume ste.
A1		synchronizing			
Ai		electrical			
		generators			
US	20040205	Stabilizing	604/174		Trout, Hugh III et
20040024362	20040203	surgical delivery	004/174		al.
A1		apparatus and			a1.
AI		method of use			
US	20040205	Method and	600/102		Trout, Hugh III et
	20040203	1 1	000/102		al.
20040024289		apparatus for			ai.
A1		supporting a			
		surgical			
LIC	20040101	component	(0(/120		The Time 1 Till at
US	20040101	Apparatus and	606/139		Trout, Hugh III et
20040002718		method for			al.
A1		placement of			
		surgical fasteners	<u> </u>		

US	20040101	Apparatus and	604/95.04	604/164.12	Trout, Hugh III et
20040002679 A1		method for performing a surgical procedure			al.
US 20030195607 A1	20031016	Method and apparatus to attach an unsupported surgical component	623/1.13		Trout, Hugh H. III et al.
US 20030167066 A1	20030904	Apparatus and method for the multi-axial placement of surgical fasteners	606/167		Trout, Hugh H. III et al.
US 20030163085 A1	20030828	Catheter hand- piece apparatus and method of using the same	604/95.01		Tanner, Howard M. et al.
US 20020198536 A1	20021226	Fastener remover and method of use	606/138		Trout, Hugh H. III et al.
US 20020193872 A1	20021219	Prosthetic graft assembly and method of use	623/1.34	623/1.35	Trout, Hugh H. III et al.
US 20020193821 A1	20021219	Positioning assembly and method of use	606/194		Trout, Hugh H. III
US 20020050197 A1	20020502	Fluid jet cutting system	83/24	83/13	Moutafis, Timothy E. et al.
US 20020038144 A1	20020328	Temporary stent assembly for use in a surgical procedure	623/1.15		Trout, Hugh H. III et al.
US 20020026214 A1	20020228	Surgical fastener	606/213		Tanner, Howard M. et al.
US 20020026144 A1	20020228	Delivery catheter assembly and method of securing a surgical component to a vessel during a surgical procedure	604/95.04	604/164.12	Patterson, Frank
US 20010053924 A1	20011220	Suture support assembly	606/233		Trout,, Hugh H. III et al.
US 20010002562 A1	20010607	Fluid jet cutting system	83/13	83/177	Moutafis, Timothy E. et al.
US 6855159 B1	20050215	Surgical guide line assembly and	623/1.11	606/108; 606/224;	Tanner; Howard M. et al.

	 	separator	T	623/1.1	
		assembly for use		023/1.1	
		during a surgical			
		procedure			
US 6847587 B2	20050125	System and	367/127	367/906	Patterson; Frank K.
03 0647367 B2	20030123	method for	3077127	3077900	et al.
					et ai.
		identifying and			
		locating an			
LIC DD14026 D2	20040622	acoustic event	DI T/2.5.6		- III
US PP14926 P3	20040622	Zantedeschia plant	PLT/356		Heims; Daniel M.
		named `Edge of			et al.
110 (70(047 D2	20040216	Night`	606/120		
US 6706047 B2	20040316	Suture support	606/139		Trout; Hugh H. et
		assembly			al.
US 6648912 B2	20031118	Temporary stent	623/1.15	606/113;	Trout, III; Hugh H.
		assembly for use		606/194;	et al.
		in a surgical		606/198;	
		procedure		623/1.11	
US 6607555 B2	20030819	Delivery catheter	623/1.23	604/95.04	Patterson; Frank et
		assembly and			al.
		method of			
		securing a surgical			
		component to a			
		vessel during a			
		surgical procedure			
US 6560010 B1	20030506	Broadband gain-	359/344	359/337	DiJaili; Sol P. et al.
		clamped			
		semiconductor			
		optical amplifier			
		devices			
US 6520974 B2	20030218	Surgical fastener	606/153	623/1.15	Tanner; Howard M.
					et al.
US 6347106 B1	20020212	Thermally robust	372/46.01		Dijaili; Sol P. et al.
		semiconductor			
		optical amplifiers			
		and laser diodes			
US 6216573 B1	20010417	Fluid jet cutting	83/177	417/413.1;	Moutafis; Timothy
		system		604/22;	E. et al.
				606/167	
US 6122097 A	20000919	System and	359/345	359/348;	Weston; Jeremy et
		method for		372/72	al.
		amplifying an			
,		optical pulse using			
		a diode-pumped,			
		Q-switched,			
		extracavity			
		frequency-doubled			
		laser to pump an			
		optical amplifier	<u></u>		
US 6099485 A	20000808	Torquable, low	600/585		Patterson; Frank
		mass medical			Van
		guidewire			
	!	1 8010011110	L		

US 6083150 A	20000704	Endoscopic multiple sample biopsy forceps	600/564	606/205	Aznoian; Harold M. et al.
US 5963363 A	19991005	System and method for amplifying an optical pulse and pumping laser therefor	359/345	359/348; 372/72	Weston; Jeremy et al.
US 5944686 A	19990831	Instrument for creating a fluid jet	604/22	606/159	Patterson; Frank Van et al.
US 5921915 A	19990713	Directional surgical device for use with endoscope, gastroscope, colonoscope or the like	600/104	600/123; 606/205	Aznoian; Harold M. et al.
US 5908381 A	19990601	Directional surgical device for use with endoscope, gastroscope, colonoscope or the like	600/104	600/123; 606/205	Aznoian; Harold M. et al.
US 5871462 A	19990216	Method for using a fluid jet cutting system	604/22	604/500; 606/167; 83/13	Yoder; Marvel John et al.
US 5790303 A	19980804	System for amplifying an optical pulse using a diode-pumped, Q-switched, intracavity-doubled laser to pump an optical amplifier	359/345	359/348; 372/72	Weston; Jeremy et al.
US 5613956 A	19970325	Catheter introducer	604/256	604/167.04; 604/297	Patterson; Frank et al.
US 5549576 A	19960827	Vascular introducer valve with proximal self-lubrication	604/247	251/149.1; 604/167.02; 604/256; 604/265	Patterson; Frank et al.
US 5515461 A	19960507	Polarization- independent optical wavelength filter for channel dropping applications	385/30	385/131; 385/27; 385/41; 385/42	Deri; Robert J. et al.
US 5436759 A	19950725	Cross-talk free, low-noise optical amplifier	359/333	359/337	Dijaili; Sol P. et al.

US 5391152 A	19950221	Catheter interlock assembly	604/165.04	604/533	Patterson; Frank V.
US 5080958 A	19920114	Multilayer interconnects	428/209	156/60; 361/748; 427/97.2; 427/98.3; 428/137; 428/210; 428/426; 428/432; 428/457; 428/688; 428/901	Patterson; Frank K. et al.
US 4097653 A	19780627	Cobalt boride conductor compositions	428/433	106/1.27; 252/513; 252/521.2; 428/427; 428/689	Patterson; Frank Knowles et al.
US 4064310 A	19771220	Conductor compositions	428/427	106/1.27; 252/513; 428/433; 428/901	Patterson; Frank Knowles
US 4016447 A	19770405	Dielectric substrate bearing nickel boride conductor	313/633	313/346R; 313/560; 428/427	Patterson; Frank Knowles
US 3966135 A	19760629	Newsprint rewinder	242/538.2	242/594.5	Baker; Bill et al.
US 3943168 A	19760309	Conductor compositions comprising nickel borides	252/519.14		Patterson; Frank Knowles
US 3929674 A	19751230	Boride-containing metallizations	252/514	106/1.13; 106/1.15; 428/427; 428/434; 428/546; 75/247; 75/254	Patterson; Frank Knowles
US 3900432 A	19750819	Varistor compositions	252/519.1	252/519.12; 427/101	Marcus; Sanford Morton et al.
US 3890251 A	19750617	Semiconductive oxides	252/519.1	423/594.1; 423/633	Patterson; Frank Knowles
US 3839231 A	19741001	AIR FIREABLE COMPOSITIONS CONTAINING VANADIUM OXIDE AND BORON SILICIDE, AND DEVICES THEREFROM	252/514	252/520.4; 501/32; 501/42; 501/75; 501/77	Patterson; Frank Knowles et al.
US 2624875 A	19530106	Pulse echo system	342/205	327/136	PATTERSON

	T	with time	· · · · · · · · · · · · · · · · · · ·		FRANKLIN G
		sensitivity control [TEXT AVAILABLE IN USOCR DATABASE]			FRANKLIN G
US 2526314 A	19501017	Radio detection and ranging system employing multiple scan [TEXT AVAILABLE IN USOCR DATABASE]	342/158	343/759; 343/761	ALEXANDERSON ERNST F W et al.
US 2513962 A	19500704	Directive radiant energy object locating system [TEXT AVAILABLE IN USOCR DATABASE]	342/141		PATTERSON FRANKLIN G
US 2461998 A	19490215	Pulse echo system and pulse indicating means [TEXT AVAILABLE IN USOCR DATABASE]	342/138	342/186	PATTERSON FRANKLIN G
US 2456430 A	19481214	Telemetering apparatus [TEXT AVAILABLE IN USOCR DATABASE]	318/654	318/692; 340/870.34; 340/870.43	PATTERSON FRANKLIN G et al.
US 2451793 A	19481019	Radio landing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	342/407	343/765	ALEXANDERSON ERNST F W et al.
US 2412161 A	19461203	Transmission system [TEXT AVAILABLE IN USOCR DATABASE]	343/852	333/101; 333/13; 333/35; 342/374; 343/816	PATTERSON FRANKLIN G
US 2411457 A	19461119	Low water alarm [TEXT AVAILABLE IN USOCR DATABASE]	116/109	116/DIG.21; 116/DIG.7	PATTERSON FRANK M
US 2259982 A	19411021	Radio distance meter [TEXT AVAILABLE IN USOCR	342/129	342/122; 367/100	ALEXANDERSON ERNST F W et al.

		[TEXT AVAILABLE IN		137/630.22	FRANKLIN M
US 1843930 A	19320209	Blow-off valve	137/630.14	137/613;	PATTERSON
US 1893337 A	19330103	Lightning field intensity recorder [TEXT AVAILABLE IN USOCR DATABASE]	324/72	324/71.1; 324/97; 346/107.3; 346/33R; 346/49; 73/170.24	PATTERSON FRANKLIN G
US 1919985 A	19330725	Cathode ray oscillograph sweep circuit [TEXT AVAILABLE IN USOCR DATABASE]	315/391	315/409	PATTERSON FRANKLIN G
US 1951037 A	19340313	Blow-off valve [TEXT AVAILABLE IN USOCR DATABASE]	251/210	215/100	PATTERSON FRANKLIN M
US 1961448 A	19340605	Steam trap [TEXT AVAILABLE IN USOCR DATABASE]	137/195	137/415; 137/423; 222/3; 73/322.5	PATTERSON FRANKLIN M
US 1981169 A	19341120	Steam trap [TEXT AVAILABLE IN USOCR DATABASE]	137/195	137/413; 137/425; 422/103; 422/269; 73/317; 73/322.5	GIBSON GEORGE H et al.
US 1984339 A	19341211	Filter device [TEXT AVAILABLE IN USOCR DATABASE]	210/448	210/485	PATTERSON FRANK S et al.
US 2022517 A	19351126	Radio echo altimeter [TEXT AVAILABLE IN USOCR DATABASE]	342/120	361/170; 361/203; 367/99	PATTERSON FRANKLIN G
US 2037540 A	19360414	Control valve [TEXT AVAILABLE IN USOCR DATABASE]	137/413	137/398; 137/428; 137/435; 251/36	ROHLIN VICTOR A et al.
		[TEXT AVAILABLE IN USOCR DATABASE]		137/428; 137/435; 251/36; 91/376R	A et al.
US 2037541 A	19360414	DATABASE] Control valve	137/413	137/398;	ROHLIN VICTOR

			<u> </u>		
		USOCR DATABASE]			
US 1747733 A	19300218	Musical instrument [TEXT AVAILABLE IN USOCR DATABASE]	84/601		PATTERSON FRANKLIN P
US 1697608 A	19290101	Valve [TEXT AVAILABLE IN USOCR DATABASE]	251/161	137/338; 137/601.16; 277/510; 65/DIG.9	PATTERSON FRANKLIN M
US 1662045 A	19280306	Lamp-making machine [TEXT AVAILABLE IN USOCR DATABASE]	445/70	65/155	PATTERSON FRANK W
US 1550225 A	19250818	Cultivator attachment [TEXT AVAILABLE IN USOCR DATABASE]	172/686	172/166; 172/720	PATTERSON FRANK E
US 1530512 A	19250324	Electric iron [TEXT AVAILABLE IN USOCR DATABASE]	219/257	200/293.1; 200/61.85; 38/79	PATTERSON FRANK A et al.
US 1527327 A	19250224	Cultivator [TEXT AVAILABLE IN USOCR DATABASE]	172/343	172/720	PATTERSON FRANK E
US 1489397 A	19240408	Combined vacuum-producing and boiler-feeding apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/102	237/68	PATTERSON FRANKLIN M